

All Purpose Magnetic Flexible Multi-Colored Exterior Neon Lighting

Date Submitted: March 10, 2006

Presented by: Fredrick Gober

A handwritten signature in black ink that reads "Fredrick Gober". The signature is written in a cursive style with a large, stylized 'F' and a long, sweeping underline.

PURPOSE OF INVENTION

The invention relates to trailer equipment, and more specifically pertains to a new and improved multi-purpose utility trailer equipment wherein designed to improve and enhance the trailer to provide more visibility at night, during inclement weather and allow towing safety that will reduce or prevent accidents. There is a need for illumination to be particularly applicable within the multi-purpose utility trailer equipment to be beneficial; yet able to retain the qualities for exterior durability.

DESCRIPTION

The invention is designed for small, medium, large and heavy-duty vehicles. Exterior lighting will be sold in various lengths from 3 feet to 35 feet. An illuminating device plugs into the harness provide electricity to stimulate the neon lights to ensure visibility to the multi-purpose utility trailer equipment by surrounding the entire trailer bed.

BRIEF DESCRIPTION OF DRAWING

FIG. 1 is a view of the multi-purpose utility trailer equipment.

- Left side fender wall 24 inch lighting device cover's and light. 12 inches and 8 feet length lighting plugs into one unit. Configuration is the same on the right side.

FIG. 2 is a view of the wire harness.

- Connected with a harness adapter 36-60 inches for proper lighting or neon lighting installation. Wiring is made up of durable wire coating for protection of wire. The black wire connects the vehicle to the trailer harness. Red wire sends the power from the vehicle to the harness trailer lights. Green wire grounds the metal frame after all wiring have been connected into the harness. White wire is a neutral power sending power from the vehicle to the harness.

BRIEF DESCRIPTION OF DRAWING (cont)

FIG. 3 is a view of the neon lighting around the trailer

- Neon lighting marker/rear
Left and right side markers help with the vision alertness view from each corner side of trailer.
- Neon lighting on fender walls left and right sides matches any structure connected to the multi-purpose utility trailer equipment including fender wheels 24 inches in dimension.
- Neon lighting left side front frame corner also right side front corner 3 feet neon markers.